JP10004850 Page 1 of 2

Original document

DETECTION OF TERMITE

Patent number:

JP10004850

Publication date:

1998-01-13

Inventor:

OTOMO HIROTAKA

Applicant:

KIYATSUTSU KK

Classification:

- international:

A01M1/00

- european:

Application number: JP19960179934 19960620

Priority number(s): JP19960179934 19960620

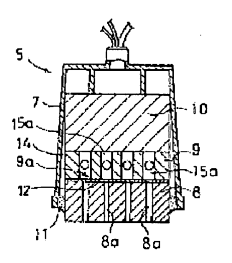
View INPADOC patent family

Report a data error here

Abstract of **JP10004850**

PROBLEM TO BE SOLVED: To obtain a detecting effect same as a case of providing a detector under floor by detecting a termite attained to a surround of a house even impossible of placing the detector under floor of the house, by placing the termite detector having a termite-detecting part and an alarm indicating part at a surround of a building. SOLUTION: A termite detector having a detecting part 5 detecting and outputting invasion of a termite and an alarm indicating

part generating an alarm or an indication by outputting from the detecting part 5 is placed at a surround of a building. The detecting part 5 is constituted to detect the termite by, e.g. a termite attracted by first and second attracting members 8 and 10 both having cellulose leaves physical traces by bite-braking a film 12 as a physical detecting part 9a during arising to an electric detecting part from inside of soil through an attracting hole 8a in the attracting member 8, and further, varying an output from a receiving element by intercepting a signal such as infrared rays from a generator element during attaining to a vertical hole 15a of an electric detector part. A lamp or a buzzer, etc., may be used as the alarm device.



Data supplied from the *esp@cenet* database - Worldwide